L Number	Hits	Search Text	DB	Time stamp
1	2	5949422.pn.	USPAT;	2004/09/27 13:11
			DERWENT	
2	. 2	5949422.pn. and computer	USPAT;	2004/09/27 13:17
1		•	DERWENT	
3	2	5710916.pn.	USPAT;	2004/09/27 13:17
	_		DERWENT	
4	1	5710916.pn. and computer	USPAT;	2004/09/27 13:21
-		oriosio.pii. ana osiipaosi	DERWENT	
5	0	5710916.pn. and porcessor	USPAT;	2004/09/27 13:18
]	U	3710310.pm. and porcessor	DERWENT	
6	2	5710916.pn. and processor	USPAT;	2004/09/27 13:19
0	2	3710910.pm. and processor	DERWENT	2001, 03, 2: 13:13
7	,	E710016 mm and migrogramputor	USPAT;	2004/09/27 13:22
/	1	5710916.pn. and microcomputer	DERWENT	2004/03/2/ 13.22
	_	5810016	USPAT;	2004/09/27 13:34
8	1	5710916.pn. and compress\$4		2004/09/2/ 13:34
	_		DERWENT	0004/00/07 13 03
9	0	5710916.pn. and encod\$4	USPAT;	2004/09/27 13:23
	-		DERWENT	
10	1	5710916.pn. and cod\$4	USPAT;	2004/09/27 13:23
			DERWENT	
11	9	divid\$4 with (sequence near points) with	USPAT;	2004/09/27 13:36
		segments	DERWENT	
12	0	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 13:36
		segments) and compress\$4	DERWENT	
13	. 0	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 13:35
		segments) and encod\$4	DERWENT	
14	2	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 13:35
	_	segments) and cod\$4	DERWENT	·
15	68	divid\$4 with (sequence near points)	USPAT;	2004/09/27 14:13
1 20		dividi mism (solution to the primary	DERWENT	
16	0	(divid\$4 with (sequence near points)) and	USPAT;	2004/09/27 13:36
10		(compress\$4 near segment)	DERWENT	
17	11	(divid\$4 with (sequence near points)) and	USPAT;	2004/09/27 13:41
+ '	1	compress\$4	DERWENT	2001,03,21 10111
18	1	(divid\$4 with (sequence near points))	USPAT;	2004/09/27 13:40
1 10	1	with compress\$4	DERWENT	2001,03,27
19	5	(divid\$4 with (sequence near points)) and	USPAT;	2004/09/27 13:41
19	3		DERWENT	2004/03/27 13:41
20	-	(compress\$4 with points)	USPAT;	2004/09/27 13:43
20	5	(divid\$4 with (sequence near points)) and		2004/05/21 13.43
0.1	(50	(compress\$4 with sequence)	DERWENT	2004/09/27 14:15
21	650	1	USPAT;	2004/05/27 14:15
	1 20	signature)	DERWENT	2004/09/27 14:14
22	72	1	USPAT;	2004/05/2/ 14:14
		signature) with segment	DERWENT	2004/00/07 14 35
23	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/09/27 14:15
		signature) with segment) and (compress\$4	DERWENT	
1.	_	with segment)		0004/00/07 14 15
24	0	divid\$4 with (sequence near points) with	USPAT;	2004/09/27 14:15
		signature	DERWENT	0001100155
25	26	divid\$4 with points with signature	USPAT;	2004/09/27 14:15
			DERWENT	1
26	1	(divid\$4 with points with signature) and	USPAT;	2004/09/27 14:16
		(compress\$4 with segment)	DERWENT	
27	1	(divid\$4 with points with signature) and	USPAT;	2004/09/27 14:16
		(compress\$4 with segment)	DERWENT	
28	11	(divid\$4 with points with signature) and	USPAT;	2004/09/27 14:17
		compress\$4	DERWENT	

	Ū	1	Do	cument ID	Issue Date	Page s	Title	Current OR
1			US B1	6556783	20030429	42	Method and apparatus for three dimensional modeling of an object	396/20
2			US A	5987385	19991116	20	Method and apparatus for creating an image of an earth borehole or a well casing	702/6
3			US A	5338149	19940816	36	Signature stacker	414/792.7
4			US A	5091975	19920225	8	Method and an apparatus for electronically compressing a transaction with a human signature	382/123
5			US A	4772003	19880920	33	Apparatus for stacking signatures or the like	270/52.14
6					19880809		Machine implemented analysis eddy current data	702/38
7			US A	4701960	19871020	36	Signature verification	382/122
8			US A	4698635	19871006	19	Radar guidance system	342/64
9			US A	4616320	19861007	15	Seismic strong-motion recorder	702/14

	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3	4	5
1	356/603; 356/610; 396/429		Gelphman, Janet L.	×						
2			Varsamis, Georgios L. et al.	⊠						
3	198/801; 271/218; 414/793.6 ; 414/802		Wiseman, Raymond	⊠						
4	235/379; 358/1.9; 382/232; 902/22		Berger, Toby et al.	×						
5	270/58.34 ; 271/181; 414/789.9 ; 414/790; 414/798.7 ; 414/923		Nobuta, Yosuke et al.	⊠						
6	324/220; 324/238; 324/76.78		Junker, Warren R. et al.	×						
7	382/197; 902/3		Scott, Warner C.	⊠						
8	342/120; 342/189; 701/223		Hilton, Richard D. et al.	⊠						
9	340/690; 346/33C; 702/66	:	Kerr, James D. et al.	⋈						

٠.

		age Doc. isplayed	PT
1	US	6556783	
2	US	5987385	
3	US	5338149	
4	US	5091975	
5 :	US	4772003	
6	US	4763274	
7	US	4701960	
8	US	4698635	
9	US	4616320	

	U	1	Document ID	Issue Date	Page s	Title	Current OR
10			US 2003007249 3 A	20030424	12	Electronic signature compression method involves dividing electronic signature into multiple segments each of which is compressed irrespective of compression applied to other segments	
11			WO 9110207 A	19910711	8	Electronic transaction processing method using human signature - compressing electronic signal from signature and combines with signal representative of transaction to form record signal	

	Current XRef	Retrieva l Classif	Inventor	s	C	P	2	3	4	5
10			WILLIAMS, B D							
11			BERGER, T et al.							

	Image Doc. Displayed	PT
10	US 20030072493	
11	US 5091975	

L Number	Hits	Search Text	DB	Time stamp
1	1821	divid\$4 with points with segment	USPAT;	2004/09/27 11:19
			DERWENT	
2	1	(divid\$4 with points with segment) and	USPAT;	2004/09/27 11:19
		(compress\$4 with segment with	DERWENT	
_		independent\$4)		
3	9	divid\$4 with (sequence near points) with	USPAT;	2004/09/27 11:20
		segment	DERWENT	
4	79		USPAT;	2004/09/27 11:20
		(compress\$4 with segment)	DERWENT	
5	0	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 11:19
		segment) and (compress\$4 with segment)	DERWENT	
6	0	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 11:20
_		segment) and compress\$4	DERWENT	
7	0	(divid\$4 with (sequence near points) with	USPAT;	2004/09/27 11:20
		segment) and encod\$4	DERWENT	
8	68	divid\$4 with (sequence near points)	USPAT;	2004/09/27 12:33
			DERWENT	
9	0	(divid\$4 with (sequence near points)) and	USPAT;	2004/09/27 11:20
		(compress\$4 with segment)	DERWENT	
11	7	((divid\$4 with (sequence near points))	USPAT;	2004/09/27 11:21
1.0		and compress\$4) and segment	DERWENT	
10	11	(divid\$4 with (sequence near points)) and	USPAT;	2004/09/27 12:33
1.0		compress\$4	DERWENT	
12	28	divid\$4 with (sequence near points)	EPO; JPO	2004/09/27 12:34
13	. 3	(divid\$4 with (sequence near points)) and	EPO; JPO	2004/09/27 12:34
		compress\$4		

	υ	1	Do	cument	Issue Date	Page s	Title	Current OR
1			US B1	6275615	20010814	80	Method and apparatus for image representation and/or reorientation	382/232
2			US B1	6169516	20010102	69	Navigation system and memorizing medium for memorizing operation programs used for the same	342/357.1 3
3			US A	6128435	20001003	11	Good quality video for the internet at very low bandwidth	386/109
4			US A	6055335	20000425	80	Method and apparatus for image representation and/or reorientation	382/232
5			US A	5949422	19990907	33	Shape data compression method, shape data decompression method, shape data compression apparatus, and shape data decompression apparatus	345/420
6			US A	5717827	19980210	59	Text-to-speech system using vector quantization based speech enconding/decoding	704/260
7			US A	5710916	19980120		Method and apparatus for similarity matching of handwritten data objects	707/9
8			US A	5642466	19970624	58	Intonation adjustment in text-to-speech systems	704/260

	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3	4	5
1	382/173		Ida, Takashi et al.	Ø						
2	340/995.1 4; 345/419; 701/208		Watanabe, Masaki et al.	×						
3	386/112		Galton, Brian Neil	⊠						
4	708/203		Ida, Takashi et al.	×						
5	382/232; 704/500; 704/503		Mochizuki, Yoshiyuki et al.	⊠						
6	704/258; 704/262; 704/264; 704/266; 704/269		Narayan, Shankar	⊠						
7	707/3; 707/5; 707/6		Barbara, Daniel et al.	⊠						
8	704/200; 704/258; 704/262		Narayan, Shankar	×						

•

	Image Doc. Displayed	PT
1	US 6275615	
2	US 6169516	
3	US 6128435	
4	US 6055335	
5	US 5949422	
6	US 5717827	
7	US 5710916	
8	US 5642466	

	U	1	Do	cument ID	Issue Date	Page s	Title	Current OR
9					19960206	58	Waveform blending technique for text-to-speech system	704/260
10			US A	4861153	19890829	18	Progressive addition spectacle lens	351/169
11			US A	4720337	19880119	13	Hydrodewaxing method with interstage separation of light products	208/58

	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3	4	5
9	704/265; 704/268		Narayan, Shankar	⊠						
10			Winthrop, John T.	⊠						
11	208/59; 208/97		Graziani, Kenneth R. et al.	⊠						

		age Doc. isplayed	PT
9	US	5490234	
10	US	4861153	
11	US	4720337	

	Ū	1	Document ID	Issue Date	Page s	Title	Current OR
1			JP 10097645 A	19980414	30	METHOD AND DEVICE FOR COMPRESSING SHAPE DATA AND METHOD AND DEVICE FOR EXPANDING SHAPE DATA	
2			JP 01149185 A	19890612	5	PICTURE PROCESSING METHOD	
3			EP 822516 A2	19980204		Shape data compression/decompre ssion method and apparatus	

•

	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3	4	5
1	·		MOCHIZUKI, YOSHIYUKI et al.	⊠						
2		1	YAGUCHI, KATSUMI et al.	⊠						
3		1	MOCHIZUKI, YOSHIYUKI et al.	⊠						

	Image Doc. Displayed	PT
1	JP 10097645 A	
2	JP 01149185 A	
3	EP 822516 A2	

•

Search Home Hel

Web Images Directory Yellow Pages News Products

YAHOO! Search ig a sequence of points into segments of successive po

Shortcuts Advanced Search Preferences

Search Results - 10 of about 49 for dividing a sequence of points into se

- 1. Fastfinger: A study into the use of compressed residue pair separation matrices for protein sequenc ... the protein product of a gene irrespective of ... the compression process. Table 2. Best-fit-curv sequence that have ...
 - www.research.ibm.com/journal/sj/402/robson.html 127k Cached More pages from this site
- 2. http://www.research.ibm.com/journal/sj/402/robson.txt
 © 0018-8670/2001/\$5.00 (C) 2001 IBM Fastfinger: A study into the use of compressed residue pair se gene irrespective of ... of data compression, beyond the application to sequence representation www.research.ibm.com/journal/sj/402/robson.txt 87k Cached More pages from this site
- 3. <u>Technological Trends in Wireless Telecommunications</u>
 … at the desired reception **points** … symbol. **A sequence of** such … **compressing and** decompres **compression** … tap.gallaudet.edu/hatfield.htm 183k Cached More pages from this site
- 4. http://cubic.bioc.columbia.edu/services/nlprot/common_dic.txt □
 ... comprehension noun comprehensive adjective **compressing** verb **compression** noun compress divisions noun ...
 cubic.bioc.columbia.edu/services/nlprot/common_dic.txt 229k Cached More pages from this site
- 5. http://edhs1.gsfc.nasa.gov:8001/waisdata/pdr/cd4020202.txt Caplan, Project Manager Date EOSDIS Core System Project Hughes Applied Information Systems formal contract deliverable with an approval code 1. ... process for integrating the major ECS segm Compression of Data into ... edhs1.gsfc.nasa.gov:8001/waisdata/pdr/cd4020202.txt 538k Cached More pages from this site
- 6. Patents Software & Information Technologies

 TechLink Staff Services Successes. Keyword. Patent Number. To view the entire patent, click on th computation consisting of a sequence of directed link ... randomly engendered, and successive p lie ... techlink.msu.montana.edu/patents/software_patents.asp 474k Cached More pages from this sit
- 8. http://www.catb.org/jargon/oldversions/jarg244.txt □
 ... obsolete as the ARC compression method is falling into ... been replaced by newer compressio <arena> [UNIX] n ...
 www.catb.org/jargon/oldversions/jarg244.txt 525k Cached More pages from this site

Results Page:

1 2 3 4 Next

Tip: You can change the number of results on each page in preferences.

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search:
 dividing a sequence of points into segments of successive po
 Search

Help us improve your search experience. <u>Send us feedback</u>. <u>One-click to Mail, Search and More! - Yahoo! Toolbar</u>

Search Home Hel

Web | Images | Directory | Yellow Pages | News | Products

YAFIOO Search | g a sequence of points into segments of successive po

<u>Shortcuts</u> <u>Advanced Search</u> <u>Preferences</u>

Search Results1 - 20 of about 49 for dividing a sequence of points into s

11. ASCIDIANS - 1891 ^自

... Close junctions and longitudinal and transverse **segments of** nonjunctional ... powers to the mem **of the** muscles ...

www.dgbm.unina.it:8080/ascidians/all.html - 525k - Cached - More pages from this site

12. <u>Spira Solaris, the Fourth Planet and Fifth Element. Spira Solaris Archytas-Mirablilis Part VIc Part VIc. THE FOURTH PLANET AND FIFTH ELEMENT ... Irrespective of prevailing Western be He also points ... specifically, for three successive periods: Pn, Pn ... www.spirasolaris.ca/sbb4d3.html - 304k - Cached - More pages from this site</u>

13. General Terminology from HYDRO CUT [®]

Restricted access site regarding tactical procedures for police and military. Extensive glossary of te for on-line scientific calculations, distance ... other metals, and have lower melting **points and** dens www.isuisse.ifrance.com/emmaf/conver/gen_term.htm - 525k - <u>Cached</u> - <u>More pages from this site</u>

14. Untitled 电

 \dots than other metals, and have lower melting **points and** densities \dots caused by **the compression** copper \dots

www.bigbangfireworks.co.uk/2562/info.php?p=3&pno=0 - 493k - Cached - More pages from this site

15. http://www.cogs.susx.ac.uk/users/alexf/D1_001 http://www.cogs.susx.ac.uk/users/alexf/al

The workshop was held to collect current data on the experience with primary water stress corrosio investigations. ... based on measuring the local void fraction of the coolant at selected **points** in the www.cogs.susx.ac.uk/users/alexf/D1_001 - 525k - <u>Cached</u> - <u>More pages from this site</u>

16. Internal Biblography ^由

 \dots of the whole image which reduce **the compression** gain. They also \dots keep track of the highest **s** be \dots

www.cs.kau.se/cs/prtp/allbib.shtml - 545k - Cached - More pages from this site

17. <u>activation</u> ₽

ACTIVATION OF ENERGY. You will find thereafter the text. of some quotations extracted from "L'A energy"- (Harvest Book, publish. ... on which the distance between two **points** is no ... and the cellu and socially (since, **irrespective of** his ...

perso.wanadoo.fr/jacques.abbatucci/activation.htm - 287k - Cached - More pages from this site

18. http://www.zockbar.de/jargon/oldversions/jarg251.txt 电

... obsolete as the ARC **compression** method is falling into ... been replaced by newer **compressio** <arena> [UNIX] n ...

www.zockbar.de/jargon/oldversions/jarg251.txt - 525k - Cached - More pages from this site

- 19. http://www.over-yonder.net/~gollingj/oldpage/text/jargon40.txt □

 Over the years a number of individuals have volunteered considerable time to maintaining the File a hacker community. Here is a chronology of the high **points** in the recent ... style to write a digit **seq** www.over-yonder.net/~gollingj/oldpage/text/jargon40.txt More pages from this site
- 20. http://fechner.ccs.brandeis.edu/wordpools/kfpool.txt
 a 23248 a-coming 2 a-crowing 1 a-drinking 1 a-gracious 1 a-raising 1 a-stoopin 1 a-tall 1 a-wing 1 a abandoning 7 abandonment 10 abaringe 1 abasement 2 abated 1 abatuno 1 abbas ... fechner.ccs.brandeis.edu/wordpools/kfpool.txt 525k Cached More pages from this site

Results Page:
Prev ◀ 1 2 3 4 ▶ Next

Tip: You can change the number of results on each page in preferences.

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search:
 dividing a sequence of points into segments of successive po
 Search

Help us improve your search experience. <u>Send us feedback</u>. <u>One-click to Mail, Search and More! - Yahoo! Toolbar</u>

Search Home Hel

Web Images Directory Yellow Pages News Products
YAHOO! Search g a sequence of points into segments of successive po
Search

Shortcuts Advanced Search Preferences

Search Results1 - 30 of about 49 for dividing a sequence of points into s

- 21. <a href="http://web.mit.edu/afs/athena/course/6/6.863/linux/brilltagger/Bin_and_Data/LEXICON.BROWN" " \$ \$ # # -RRB-) -LCB- (-RCB-) Laurance NNP mg NN JJ expressing VBG citybred JJ Br founding NN VBG JJ competency NN largely-silent JJ stretch NN JJ VB cf. web.mit.edu/afs/athena/course/6/6.863/linux/brilltagger/Bin_and_Data/L EXICON.... 524k Cache
- 22. http://www.catb.org/jargon/oldversions/jarg241.txt □
 ... obsolete as the ARC **compression** method is falling into ... been replaced by newer **compressio** arena [UNIX] n ...
 www.catb.org/jargon/oldversions/jarg241.txt 525k Cached More pages from this site
- 23. My-India.Net: Indian News Archive □

 ... all little tricks of politicians, irrespective of their political ... the Congress in the coming polls by d
 www.my-india.net/n/a/arc10-2003.shtml 430k Cached More pages from this site
- 24. http://www.wordgumbo.com/ie/ger/ger/fdgereng.txt
 … apart from abgesehen von **irrespective**, except for, apart from ... Abladeplätze {pl} unloading **po**Ablaufanweisung ...
 www.wordgumbo.com/ie/ger/ger/fdgereng.txt 524k Cached More pages from this site
- 25. http://www.cis.upenn.edu/~lsaul/teaching/cis520-fall03/bigram_data/60k.words.ascii
 http://www.cis.upenn.edu/~lsaul/teaching/cis520-fall03/bigram_data/60k.words.ascii
- 26. http://www.cs.wisc.edu/~shavlik/cs540/semanticSpellCheck/brillPOStagger/lexicon
 Page 1982

 NNP Evolving VBG introjected VBN barren JJ China-watcher NN Fla.

 www.cs.wisc.edu/~shavlik/cs540/semanticSpellCheck/brillPOStagger/lexicon 557k Cached Mor
- 27. http://www.ms.washington.edu/stat390b/spring01/matlab/gutenberg/all.vec
 31475 ' 18 'air 1 'all 1 'anything 1 'ave 1 'bout 1 'but 1 'cause 1 'come 1 'ead 1 'eart 3 'earted 1 'em 1 'phone 1 'rahs 1 'shamed 1 'sorry 1 'stead 2...

 www.ms.washington.edu/stat390b/spring01/matlab/gutenberg/all.vec 525k Cached More pages
- 28. http://www-inst.eecs.berkeley.edu/~instcd/inst-cd/classes/cs61a/lectures/unix/words
 □ compression compressive com www-inst.eecs.berkeley.edu/~instcd/inst-cd/classes/cs61a/lectures/unix/words 409k Cached Mo

30. http://ronaldo.cs.tcd.ie/tec/CTS_SouthAfrica03/stats/sortedfqlist.txt the 448423 and 211770 to 203910 of 200497 a 157536 in 131433 'd 113381 he 93870 was 92343 to 55484 on 54418 as 52099 you 51037 's 46753 is 45151 at 43063 my 42594 not 40177 ... ronaldo.cs.tcd.ie/tec/CTS_SouthAfrica03/stats/sortedfqlist.txt - 527k - Cached - More pages from the Results Page:

Prev ◀ 1 2 3 4 ▶ Next

Tip: You can change the number of results on each page in preferences.

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search:
 dividing a sequence of points into segments of successive po
 Search

Help us improve your search experience. <u>Send us feedback</u>. One-click to Mail, <u>Search and More! - Yahoo! Toolbar</u>

Search Home Hel

Web Images Directory Yellow Pages News Products
YAHOO SEATChig a sequence of points into segments of successive po

<u>Shortcuts</u> <u>Advanced Search</u> <u>Preferences</u>

Search Results1 - 33 of about 49 for dividing a sequence of points into s

- 31. <a href="http://www.umanitoba.ca/linguistics/russell/246/kf.wds" 123523 a 6 a's 1 aa 2 aaa 1 aaawww 1 aah 7 aaron 3 ab 2 aback 17 abandon 25 abandoned 7 aban abbas's 5 abbe 1 abberations 7 abbey 2 abbot 2 abbott 1 abbreviated 1 ... www.umanitoba.ca/linguistics/russell/246/kf.wds 477k Cached More pages from this site

In order to show you the most relevant results, we have omitted some entries very similar to the ones all f you like, you can repeat the search with the omitted results included.

Results Page:
Prev ◀ 1 2 3 4

Tip: You can change the number of results on each page in preferences.

Web | Images | Directory | Yellow Pages | News | Products
Your Search: dividing a sequence of points into segments of successive po | Search |

Help us improve your search experience. <u>Send us feedback</u>. <u>One-click to Mail</u>, Search and More! - Yahoo! Toolbar

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Stan
JEE	E Xplore	(B

dards Conferences Careers/Jobs Welcome

United States Patent and Trademark Office

I EEE XpJore®
1 Million Documents
1 Million Users
- Anti-Growing

Help FAQ Terms IEEE

Quick Links

» Search Results

reer	Re	<u>VI</u>	e	W

Welcome to IEEE Xplore*

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference Proceedings
- Standards

Search

- O By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
 -)- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

LEE Enterprise

O Access the IEEE Enterprise File Cabinet

Your search matched **0** of **1074479** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

dividing <sentence> (point <phrase> sequence) <and

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

Results:

No documents matched your query.

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Stan
JEE	E Xplore	J®

Standards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office



Help FAQ Terms IEEE

Quick Links

» Search Results

۲	"(2	е	1		r	<	е	٧	/	е	٧	٧
				_	-								

Welcome to IEEE Xplore®

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
 O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

IEEE Enterprise

O- Access the IEEE Enterprise File Cabinet Your search matched 0 of 1074479 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(dividing <sentence> (point <phrase> sequence)) <a

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

Results:

No documents matched your query.

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved